

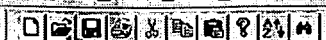
10/543160
Inventor: MOON , SEONG-JIN
Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION
Title: INSTANTANEOUS ELECTRONIC BALLAST FOR METAL HALIDE LAMP HAVING STATE TRANSITION CIRCUIT

Examiner: TRAN, THUY VINH

GAU: 2821
Classification: 315/209.00R

All tab report (1 items, sorted by IDS ASC)

IDS	Annot Avail	Doc Code	Date	Pages	Content	Entity	Review Date	Reviewer
		IDS	07/25/2005	3	WIDS	7	06/06/2007 07:24:42	ttran10



Pending

Active

- L1: (220) (metal adj halide) and lamp and switchS3 and rectifier and frequency and (current near2 (detectS3 or sensS3 or measurS3 or discernS3))
- L2: (31) 1 and ((glow and arc) near2 discharge)
- L3: (22) 2 and capacitS4 and resistS4 and inductS4
- L11: (5) 10 and ((glow and arc) near2 discharge)
- L12: (9) 10 and glow and arc
- L10: (27) (metal adj halide) and lamp and (power adj converter) and rectifier and frequency and (current near2 (detectS3 or sensS3 or measurS3 or discernS3))
- L14: (2) (metal adj halide) and lamp and (power adj converter) and (state near transition)
- L13: (5) (metal adj halide) and lamp and (power adj converter) and (state near4 transition)

Failed

Saved

Favorites

Tagged (0)

UDC

Queue

Trash

Search List Queue Clear

DBs: US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

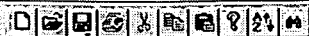
Default operator: OR

 Plurals Highlight all hit terms initially

BRS form IS&R form Image Text HTML

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error
1 BRS	L1	220	(metal adj halide) and lamp and switchS3 and rectifier and frequency and (current near2 (detectS3 or sensS3 or measurS3 or discernS3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/06/15 12:34		
2 BRS	L2	31	1 and ((glow and arc) near2 discharge)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/06/15 12:35		
3 BRS	L3	22	2 and capacitS4 and resistS4 and inductS4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/06/15 11:40		
4 BRS	L11	5	10 and ((glow and arc) near2 discharge)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/06/15 13:15		
5 BRS	L12	9	10 and glow and arc	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/06/15 13:15		
6 BRS	L10	27	(metal adj halide) and lamp and (power adj converter) and rectifier and frequency and (current near2 (detectS3 or sensS3 or measurS3 or discernS3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/06/15 13:23		
7 BRS	L14	2	(metal adj halide) and lamp and (power adj converter) and (current near2 (detectS3 or sensS3 or measurS3 or discernS3)) and (state near transition)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/06/15 13:25		
8 BRS	L13	5	(metal adj halide) and lamp and (power adj converter) and (current near2 (detectS3 or sensS3 or measurS3 or discernS3)) and (state near4 transition)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/06/15 13:27		

Hits Details HTML



- Drafts
- Pending
- Active
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Queue
- Trash

DBs: US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

Default operator: OR

 Plurals Highlight all hit terms in bold

	Type	Hits	Search Text	DBs	Time Stamp	C	E	Errors	Ref #
1	BRS	20	S3 and ((glow and arc) near5 discharge)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/06/17 16:56				S4
2	BRS	4225	convertS3 and rectifier and (current near2 (detectS3 or sensS3 or measurS5)) and resistor and capacitor and inductor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/06/17 16:53				S1
3	BRS	129	S1 and (metal near2 halide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/06/17 16:56				S3
4	BRS	4	S1 and ((glow and arc) near5 phase)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/06/17 16:56				S2
5	BRS	8	S3 and (state near3 transition)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	2007/06/17 17:16				S5

Ready